## FloPlast

## Step by Step Guide - GroundGuard

How to Install GroundGuard Linked Paving System

GroundGuard can be finished with grass, soil or gravel so can provide a durable, safe and eco-friendly surface for multiple uses, including:

- Grass reinforcement
- Ground stabilisation
- Gravel retention for pedestrian and vehicle access areas.

## Warning

- Only suitable for pedestrian and light vehicle access areas.
- Not recommended for childrens play areas or around swimming pools.



Clear the area of debris prior to installation.

Measure the area of grass to identify the correct number of ground tiles required.

Each pack of  $20 = 3.2 \text{ m}^2$ 



Prepare the ground by making it level.

If being used for vehicle access or parking, a layer of 150mm of type 1 road stone should be laid.



Lay a weed membrane.

Please note a membrane is not necessary for a vehicle access or parking situation, but this will prevent unwanted plant growth underneath.



Put down an even layer of 2cm deep compacted sand on the area.



Clip tiles together.

Tiles may be cut to size using a suitable saw or knife but any cut sections should be the furthest away from heavily trafficked areas.



Ensure all the GroundGuard tiles are secure and the spikes are pressed into the ground.



Finally, fill the tiles with any mixture suitable for seeding grass or gravel.



Underground Drainage Systems

## **To Remove/Replace Tiles:**



To remove, expose the locking element and use a flat head screwdriver to leaver away from the adjacent tile.

Then replace accordingly, by clipping the tiles together as per step 4.